# Case Study 05 - Group 2

Bobby, Leah, and Yixuan - 10/6/2022

"Beware the Canadians!"

#### **Load Libraries/Data**

```
6 #load libraries
7 library(spData)
8 library(sf)
9 library(tidyverse)
10 library(units)
11 library(ggplot2)
12
13 #load 'world' data
14 data(world)
15
16 #load 'states' data
17 data(us_states)
```

#### **Transform Datasets**

```
#transform world data
world_canada <- world %>%

st_transform(world, crs = st_crs(albers)) %>%

filter(name_long == "Canada") %>%

st_buffer(dist = 10000)

#transform states data
states_ny <- us_states %>%

st_transform(us_states, crs = st_crs(albers)) %>%

filter(NAME == "New York")
```

## Create border and plot

```
#create border
    border_ny <- st_intersection(world_canada, states_ny)</pre>
36
37
38
    #plot
39
    ggplot(states_ny) +
      geom_sf() +
      geom_sf(data = border_ny, fill = "red") +
      theme(legend.position = "none", plot.title = element_text(size = 20)) +
42
43
      labs (
        title = "New York Land within 10km"
44
45
47
    #area of border
48
    area <- st_area(border_ny) %>%
49
      set_units(km^2)
                                             Area = 3495.19 \text{ km}^2
50
    #print area
    area
```

### New York Land within 10km

